

New COOLSHOT 20 GIII

the flag and not something behind it.

LOCKED ON QUAKE Gentle vibration to confirm you are ranging



RAINPROOF IPX4 rated - allows you to continue use even in the rain.



MULTILAYER COATING

Multilayer coating is applied to one or more lens and prism surfaces.



LONG EYE RELIEF Provides 15mm or more of eye relief. Perfect for eyeglass wearers.

Locked On Quake Technology Targeting the pin? LOCKED ON QUAKE confirms you've hit the flag and not something in the background. It provides a gentle vibration as a cue to signify that you're measuring the pin, not a tree or other object behind it.



First Target Priority & 8-Second Continuous Measurement

First target Priority displays the range to the nearest target to assure that the measurement is to the pin and not objects in the background. 8-second continuous measurement allows you to press and hold the power button, which makes it convenient to find distances to the pin, hazards, trees, and other aiming points throughout the course with one push."



Rainproof

A little rain won't keep you off the course, and it won't stop the COOLSHOT 20 GIII from performing.



Give Your Game An Edge nikonusa.com/golf () nikongolfusa



All Nikon products include Nikon Inc. limited warranty. Nikon Authorized Dealers and Resellers set their own selling prices, which may vary.

©2024 All Nikon Trademarks are the property of Nikon Corporation. Features and specifications are subject to change without notice.



Always know the distance of your shot.

Always know the distance of your shot with the COOLSHOT 20 GIII, the third generation of Nikon's lightweight, rainproof COOLSHOT 20 golf rangefinder. Outstanding Nikon optics with a multilayer coating and 6X magnification make it easy to target flagsticks on the most challenging courses. First Target Priority assures that the measurement shown is for the flagstick and not any objects in the background; and Locked-on Quake provides a gentle vibration as an added confirmation that you're on the pin. You can even scan for up to 8 seconds to get real-time measurements for obstacles, doglegs and other hazards.

SPECIFICATIONS	COOLSHOT 20 GIII
PRODUCT NUMBER	16780
MAG. X OBJ. DIAMETER	6 x 20
MEASUREMENT RANGE* (YDS) MAX RANGE (GUIDE FOR MEASUREMENT DISTANCE TO FLAGSTICK)* (YDS)	6-800
ACCURACY** (ACTUAL DISTANCE IN YDS)	±1 M/YD. (SHORTER THAN 100 M/YD.) ±2 M/YD. (100 M/YD. AND OVER)
VIEWFINDER DISPLAY	m/YD
MAGNIFICATION	бх
ANGULAR FIELD OF VIEW (REAL)	6°
FOV @ 100 YDS. (FT.)	31.4
EYE RELIEF (MM)	16.7
DIOPTER ADJUSTMENT	±4 m-1
POWER SOURCE	CR2 lithium battery
SIZE (LXHXW) INCHES	3.6 x 2.9 x 1.5
WEIGHT (W/O BATTERIES) (OZ.)	4.6
OBJECTIVE DIAMETER (MM)	20
EXIT PUPIL (MM)	3.3
LASER CLASSIFICATION	IEC60825-1: CLASS 1M/LASER PRODUCT FDA/21 CFR PART 1040.10: CLASS I LASER PRODUCT
ELECTROMAGNETIC COMPATIBILITY	FCC PART15 SUBPARTB CLASS B, EU:EMC DIRECTIVE, AS/NZS, VCCI CLASSB, CU TR 020, ICES-003, GB:ELECTROMAGNETIC COMPATIBILITY REGULA- TIONS"
ENVIRONMENT	ROHS, WEEE

*Under Nikon's measurement conditions and reference values.

**Under Nikon's measurement conditions.

The specifications of the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions.

PRODUCT NUMBER	DESCRIPTION	RETAIL PRICE
16780	COOLSHOT 20 GIII	\$199.95

The technology behind the Laser Rangefinder with inclinometer originated from technology incorporated in Nikon's Total Station DTM-1 surveying instrument. The Total Station DTM-1, first sold in 1985, was the first highly advanced electronic model of those surveying instruments that incorporated a distance and angle measuring capability developed by Nikon Corporation.

Technical Information: 1-800-NIKON US Service & Repair: www.nikonusa.com/service